

PCT09

RAW SEQUENCE LISTING DATE: 10/30/2001 PATENT APPLICATION: US/09/831,577A TIME: 13:06:31

Input Set : A:\Spedefl.app

Output Set: N:\CRF3\10302001\I831577A.raw

## **ENTERED**

```
3 <110> APPLICANT: G.IN.E.ST.R.A. s.c.ar.l.
              Consiglio Nazionale delle Ricerche
      5
              Spena, Angelo
             Defez, Roberto
     .8 <120> TITLE OF INVENTION: Method to control gene expression in bacteria, namely
              Rhizobiaceae, to improve root nodule development,
     10
              nitrogen fixation and plant biomass production
     12 <130> FILE REFERENCE: PCT
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/831,577A
C--> 15 <141> CURRENT FILING DATE: 2001-08-27
     17 <160> NUMBER OF SEQ ID NOS: 5
     19 <170> SOFTWARE: PatentIn Ver. 2.1
     21 <210> SEQ ID NO: 1
     22 <211> LENGTH: 85
     23 <212> TYPE: DNA
     24 <213> ORGANISM: Agrobacterium rhizogenes
     26 <400> SEQUENCE: 1
     27 gtgagtgtgg ttgtaggttc aattattact atttttqaag ctgtgtattt ccctttttct 60
     28 aatatgcacc tatttcatgt ttcag
     31 <210> SEO ID NO: 2
     32 <211> LENGTH: 17
     33 <212> TYPE: DNA
     34 <213> ORGANISM: Artificial Sequence
     36 <220> FEATURE:
     37 <223> OTHER INFORMATION: Description of Artificial Sequence: linker
             sequence
     40 <400> SEQUENCE: 2
     41 gggtaggtca gtccctt
                                                                           17
     44 <210> SEQ ID NO: 3
     45 <211> LENGTH: 22
     46 <212> TYPE: DNA
    47 <213> ORGANISM: Artificial Sequence
    49 <220> FEATURE:
    50 <223> OTHER INFORMATION: Description of Artificial Sequence: linker
             sequence
    53 <400> SEQUENCE: 3
    54 ctgcaggtcg actctagagg at
                                                                           22
    57 <210> SEQ ID NO: 4
    58 <211> LENGTH: 13
    59 <212> TYPE: DNA
    60 <213> ORGANISM: Artificial Sequence
    62 <220> FEATURE:
    63 <223> OTHER INFORMATION: Description of Artificial Sequence: linker
    64
             sequence
    66 <400> SEQUENCE: 4
    67 ccaactcaga gag
                                                                           13
    70 <210> SEQ ID NO: 5
```

RAW SEQUENCE LISTING

DATE: 10/30/2001

PATENT APPLICATION: US/09/831,577A

TIME: 13:06:31

Input Set : A:\Spedefl.app

Output Set: N:\CRF3\10302001\1831577A.raw

- 71 <211> LENGTH: 14
- 72 <212> TYPE: DNA
- 73 <213> ORGANISM: Artificial Sequence
- 75 <220> FEATURE:
- 76 <223> OTHER INFORMATION: Description of Artificial Sequence: linker
- 77 sequence
- 79 <400> SEQUENCE: 5
- 80 taaacatcaa gctt

14



VERIFICATION SUMMARY

DATE: 10/30/2001

PATENT APPLICATION: US/09/831,577A

TIME: 13:06:32

Input Set : A:\Spedefl.app

Output Set: N:\CRF3\10302001\1831577A.raw

 $\ \ \ L:14\ \ M:270\ \ C:\ Current\ \ Application\ \ Number\ \ differs,\ Replaced\ \ Application\ \ Number\ \ L:15\ \ M:271\ \ C:\ Current\ \ Filing\ \ Date\ \ differs,\ \ Replaced\ \ Current\ \ Filing\ \ Date$